# Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by David Fanning on Fri, 27 Feb 2004 14:51:50 GMT

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### Lynn writes:

> There seems to be a difference in which IDL5.6 and 6.0 handles fonts.

Yes, IDL object graphics uses a completely new font library in IDL 6.0 than they did in IDL 5.6. Perhaps there is a trade-off in font size consistency with readability. I \*greatly\* prefer the readability of the new fonts and \*desperately\* would like them available in direct graphics, where they would be useful to the 95% of us who use object graphics only infrequently. :-)

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by David Fanning on Fri, 27 Feb 2004 15:02:56 GMT View Forum Message <> Reply to Message

## Lynn writes:

> There seems to be a difference in which IDL5.6 and 6.0 handles fonts.

I'm not sure your test was a fair one. You contend, do you not, that a line of text that has numbers in it will be larger than one that does not?

Then, I think the lines you should use to compare are these:

```
str[0]='Test of '+fontstr[j]+' of size '+ $
    strtrim(string(fontsize[k]),1)

str[1]='Image Type :JPEG-lines seem to not'+$
    ' line up vertically in IDL 6.0'

str[2]='Image Type :JPEG-lines seem to not'+$
    ' line up vertically in IDL XXX'

str[3]='Lines with numbers/text seem larger'+$
    ' in font size text only'
```

With this comparison, I find the lines to look identical.

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

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

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Michael Wallace on Fri, 27 Feb 2004 15:44:28 GMT View Forum Message <> Reply to Message

- > Yes, IDL object graphics uses a completely new font library in
- > IDL 6.0 than they did in IDL 5.6. Perhaps there is a trade-off in
- > font size consistency with readability. I \*greatly\* prefer the
- > readability of the new fonts and \*desperately\* would like them
- > available in direct graphics, where they would be useful to
- > the 95% of us who use object graphics only infrequently. :-)

While we're talking about fonts, why are fonts used in the Z buffer bigger than fonts used in the 'X' device? Is there some magic to make the Z buffer fonts appear the same as the 'X' fonts or vice versa?

```
; create a plot in 'X'
set_plot, 'X'
window, XSIZE=640, YSIZE=512
plot, findgen(11), TITLE='Title', XTITLE='Index', YTITLE='Value'
image1 = tvrd()

; create a plot in 'Z'
set_plot, 'Z'
device, SET_RESOLUTION=[640, 512]
plot, findgen(11), TITLE='Title', XTITLE='Index', YTITLE='Value'
image2 = tvrd()

; image1 and image2 are very different images! Why?
```

-Mike

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Lynn on Fri, 27 Feb 2004 15:49:46 GMT

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David,

Thank you for the quick responses.

My main contention is that numbers, especially, do not look nice. This is more apparent at smaller fonts for example, courier 8 and 10. "2", "4", "5" and "7" seem squashed, when viewing in an object window.

```
str[1]='0123456789'
str[2]='0123456789xxxxxx0123456789'
str[3]='xxxxxxx0123456789'
```

Additionally, alignment really looks ugly when beginning new lines. Lines beginning with characters of slim width, as in the case of "I", look like the character is right justified rather than left justified with respect to the edge, thus creating slight indentations of lines.

```
str[1]='Image'
str[2]='Will not align with'
str[3]='Other lines'
```

Do you see this too?

```
Lynn
"David Fanning" <david@dfanning.com> wrote in message
news:MPG.1aa90a099b0201239896b1@news.frii.com...
> Lynn writes:
>> There seems to be a difference in which IDL5.6 and 6.0 handles fonts.
>
> I'm not sure your test was a fair one. You contend, do you
> not, that a line of text that has numbers in it will be
> larger than one that does not?
  Then, I think the lines you should use to compare are these:
>
      str[0]='Test of '+fontstr[j]+' of size '+ $
>
           strtrim(string(fontsize[k]),1)
>
      str[1]='Image Type :JPEG-lines seem to not'+$
>
           line up vertically in IDL 6.0'
      str[2]='Image Type :JPEG-lines seem to not'+$
>
           line up vertically in IDL XXX'
>
      str[3]='Lines with numbers/text seem larger'+$
>
           in font size text only'
>
```

With this comparison, I find the lines to look identical.

```
> Cheers,
> David
> --
> David Fanning, Ph.D.
> Fanning Software Consulting
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
```

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by David Fanning on Fri, 27 Feb 2004 16:09:16 GMT View Forum Message <> Reply to Message

## Lynn writes:

```
> My main contention is that numbers, especially, do not look nice.
> This is more apparent at smaller fonts for example, courier 8 and 10.
> "2", "4", "5" and "7" seem squashed, when viewing in an object
> window.
>
      str[1]='0123456789'
>
      str[2]='0123456789xxxxxx0123456789'
>
      str[3]='xxxxxx0123456789'
>
  Additionally, alignment really looks ugly when beginning new lines.
> Lines beginning with characters of slim width, as in the case of "I",
  look like the character is right justified rather than left justified with
  respect to the edge, thus creating slight indentations of lines.
>
>
      str[1]='Image'
      str[2]='Will not align with'
>
      str[3]='Other lines'
>
> Do you see this too?
```

Oh, yes. I see what you are talking about now, although I only notice it in the window output, not on the printer output. I would guess this is not RSI's fault, but the fault of the folks who built the font library. This was obtained from one of the Open Source libraries, but I can't seem to find the reference now. Does anyone know it? Perhaps we can ask the designers about the problem.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Lynn on Fri, 27 Feb 2004 16:12:03 GMT

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- > David writes:
- > Oh, yes. I see what you are talking about now, although
- > I only notice it in the window output, not on the printer
- > output. I would guess this is not RSI's fault, but the
- > fault of the folks who built the font library. This was
- > obtained from one of the Open Source libraries, but I can't
- > seem to find the reference now. Does anyone know it? Perhaps
- > we can ask the designers about the problem.

I do see the alignment problem on the printer output... you do not?

This you still contend, is a result of the builder of the font library?

Lynn

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Karl Schultz on Fri, 27 Feb 2004 16:22:01 GMT View Forum Message <> Reply to Message

"Lynn" < lwhanigan@hotmail.com> wrote in message news:ef2dfe4c.0402270632.5a50ff99@posting.google.com...

- > There seems to be a difference in which IDL5.6 and 6.0 handles fonts.
- > IDL6.0 does not appear to be consistent when displaying characters in
- > size and alignment. For me, new lines do not always line up
- > vertically. In addition, lines with only text, (i.e. no numbers),
- > seem to appear smaller than do lines with text and numbers. Has
- > anyone else encountered this? And if so, have you found a way to fix
- > these problems? Or maybe know what IDL is doing differently? I've
- > appended a small test program which illustrates my problem.

IDL 6.0 uses the Freetype library to render text glyphs for Object Graphics. One of the techniques Freetype uses to improve glyph appearance is called "hinting" or grid-fitting. Sometimes the library may jiggle the position of

a glyph slightly in order to position it better on the pixel grid for better appearance, and this may be causing the alignment issues you are noticing. In most cases, the result is much better than the triangle rendering used before 6.0.

You can revert back to the triangle rendering if you really want to by using RENDER\_METHOD=1 on IDLgrText. I noticed that your test is making printer output. On a printer device, which has a LOT of resolution, the text rendered with triangles can look really good, so that may not be a bad choice when printing.

Karl

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by David Fanning on Fri, 27 Feb 2004 16:26:33 GMT View Forum Message <> Reply to Message

#### Lynn writes:

- > I do see the alignment problem on the printer output...
- > you do not?

Oh, I guess so, with the new bifocals (for criminies sake!) that I just got. :-(

- > This you still contend, is a result of the builder of the
- > font library?

That would be my guess. I don't know one way or the other.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Lynn on Fri, 27 Feb 2004 17:47:10 GMT

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David writes,

- > .... I would guess this is not RSI's fault, but the
- > fault of the folks who built the font library. This was
- > obtained from one of the Open Source libraries, but I can't
- > seem to find the reference now. Does anyone know it? Perhaps
- > we can ask the designers about the problem.

#### David,

I found the reference.... in IDL help...Under Visual Enhancements.

"IDL 6.0 incorporates the FreeType Library for improved rendering of Object Graphics fonts. Previously, characters in an IDLgrText object were rendered by tessellating each glyph outline into a set of small triangles. IDL 6.0 renders an entire IDLgrText string as a high quality bitmap, which is texture mapped onto a single polygon. This technique allows for clearer characters at any size, easier manipulations, background colors, kerning, and blending. For information on the FreeType Project, visit http://www.freetype.org."

oText[i+j]=OBJ\_NEW('IDLgrText',STRING=str[i], FONT=oFont[k],/RENDER\_METHOD)

Using the /RENDER\_METHOD property for an IDLgrText object and reverting back to the "triangle" method fixes the squashing of the numbers in window output.

I still do not like the alignment though. Any further input would be appreciated.

Thanks for your help, Lynn

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by David Fanning on Fri, 27 Feb 2004 18:11:32 GMT View Forum Message <> Reply to Message

#### Lynn writes:

> I found the reference.... in IDL help...Under Visual Enhancements.

>

- > "IDL 6.0 incorporates the FreeType Library for improved rendering
- > of Object Graphics fonts. Previously, characters in an IDLgrText object
- > were rendered by tessellating each glyph outline into a set of small
- > triangles. IDL 6.0 renders an entire IDLgrText string as a high quality
- > bitmap, which is texture mapped onto a single polygon.
- > This technique allows for clearer characters at any size, easier
- > manipulations, background colors, kerning, and blending.

> For information on the FreeType Project, visit http://www.freetype.org."

Humm, yes. Just browsing those pages for a few minutes brings back my graduate school nightmare of contouring protein surfaces. There are LOTS of ways to do it. None exactly right, and none exactly wrong, either. Choose your poison and then live with it. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Font differences between IDL 5.6 and IDL 6.0 Posted by Liam Gumley on Mon, 01 Mar 2004 17:52:59 GMT View Forum Message <> Reply to Message

```
"Michael Wallace" <mwallace.removethismunge@swri.edu.invalid> wrote in
message news:103upet5npii528@corp.supernews.com...
>> Yes, IDL object graphics uses a completely new font library in
>> IDL 6.0 than they did in IDL 5.6. Perhaps there is a trade-off in
>> font size consistency with readability. I *greatly* prefer the
>> readability of the new fonts and *desperately* would like them
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> bigger than fonts used in the 'X' device? Is there some magic to make
> the Z buffer fonts appear the same as the 'X' fonts or vice versa?
> ; create a plot in 'X'
> set_plot, 'X'
> window, XSIZE=640, YSIZE=512
> plot, findgen(11), TITLE='Title', XTITLE='Index', YTITLE='Value'
> image1 = tvrd()
>
> ; create a plot in 'Z'
> set plot, 'Z'
> device, SET_RESOLUTION=[640, 512]
> plot, findgen(11), TITLE='Title', XTITLE='Index', YTITLE='Value'
> image2 = tvrd()
> ; image1 and image2 are very different images! Why?
```

You need to explicitly set the font size for both devices, e.g.

device, set\_character\_size=[10, 12]

Then the font sizes should match.

Cheers, Liam. Practical IDL Programming http://www.gumley.com/