Subject: Re: Object graphics line thickness Posted by David Fanning on Thu, 09 Oct 2003 20:27:03 GMT View Forum Message <> Reply to Message

Brad Gom writes:

- > This has probably been covered before, but I wonder if someone can
- > tell me why the minimum line thickness in object graphics plots seems
- > to be 2 pixels (at least in Windows). This seems to have changed in
- > version 6; my object graphics plots now look rather clunky.

Clunky!? Now don't be saying that. We are on a mission in this newsgroup to get people to use those great new iTools, and this kind of thing is not helpful. :-(

Actually, I just started up IDL 5.6 and IDL 6.0 simultaneously, and ran my XPLOT program. It seems to *me* the object graphics in IDL 5.6 are the clunkier. Certainly the lines appear thicker there then in the IDL 6.0 version. The text is *definitely* clunkier in IDL 5.6. I *love* the new object text in IDL 6.0! Can't we please have this in direct graphics, too?

Cheers,

David

P.S. My father's in town and I'm going out tomorrow to play golf with my 50+ year old clubs. He cringes and tries to pretend he doesn't know me (although God knows I look more and more like my father every day). I imagine it would be like going to play tennis with my buddies and having my father show up with the Jimmy Conner's edition of the old T-2000.

Anyway (there is a point to this), I imagine those of us still partial to the simplicity and comfort of direct graphics will (eventually) look a little old fashioned around here. :-)

--

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

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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

Subject: Re: Object graphics line thickness Posted by Mark Hadfield on Thu, 09 Oct 2003 21:19:46 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> Brad Gom writes:

>

- >> This has probably been covered before, but I wonder if someone can
- >> tell me why the minimum line thickness in object graphics plots seems
- >> to be 2 pixels (at least in Windows). This seems to have changed in
- >> version 6; my object graphics plots now look rather clunky.

>

- > Clunky!? Now don't be saying that. We are on a mission
- > in this newsgroup to get people to use those great
- > new iTools, and this kind of thing is not helpful. :-(

You can always tell a pioneer. He's the one with the arrows in his back. (Or she.)

- > Actually, I just started up IDL 5.6 and IDL 6.0 simultaneously,
- > and ran my XPLOT program. It seems to *me* the object
- > graphics in IDL 5.6 are the clunkier. Certainly
- > the lines appear thicker there then in the IDL 6.0
- > version. The text is *definitely* clunkier in IDL 5.6.
- > I *love* the new object text in IDL 6.0! Can't we please
- > have this in direct graphics, too?

They look identical to me on screen. Not particularly clunky, just lines. Ditto on the printer.

Perhaps there's some other difference between your 5.6 and 6.0 environments. Software vs hardware rendering? Default window size?

--

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou" m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)

Subject: Re: Object graphics line thickness
Posted by David Fanning on Thu, 09 Oct 2003 22:07:37 GMT
View Forum Message <> Reply to Message

Mark Hadfield writes:

- > They look identical to me on screen. Not particularly clunky, just
- > lines. Ditto on the printer.

>

- > Perhaps there's some other difference between your 5.6 and 6.0
- > environments. Software vs hardware rendering? Default window size?

No, I tried this with both hardware and software rendering. My IDL 5.6 line looks, well, fatter than my IDL 6.0 line. Weird, huh!?

Cheers,

David

P.S. And I just checked to be sure they were both finding exactly the same program. They were. Could be fuel for the Mystery of the Month feature. :-)

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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

Subject: Re: Object graphics line thickness Posted by Pavel Romashkin on Fri, 10 Oct 2003 16:20:50 GMT View Forum Message <> Reply to Message

Now are you sure David that the desire to justify the cost of the upgrade is not affecting your judgement here? :-)

Cheers,

Pavel

David Fanning wrote:

>

> Mark Hadfield writes:

>

- >> They look identical to me on screen. Not particularly clunky, just
- >> lines. Ditto on the printer.

>>

- >> Perhaps there's some other difference between your 5.6 and 6.0
- >> environments. Software vs hardware rendering? Default window size?

>

- > No, I tried this with both hardware and software rendering.
- > My IDL 5.6 line looks, well, fatter than my IDL 6.0 line.
- > Weird, huh!?

>

> Cheers,

>

> David

>

- > P.S. And I just checked to be sure they were both
- > finding exactly the same program. They were. Could
- > be fuel for the Mystery of the Month feature. :-)

>

- > David W. Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Phone: 970-221-0438, E-mail: david@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Object graphics line thickness Posted by David Fanning on Fri, 10 Oct 2003 16:59:18 GMT

View Forum Message <> Reply to Message

Pavel Romashkin writes:

- > Now are you sure David that the desire to justify the cost of the
- > upgrade is not affecting your judgement here? :-)

You may be right. I would have been better off writing the check for the Head rackets with the new liquid metal intelligence built right into them. :-(

Cheers,

David

P.S. Let's just say I was turning heads yesterday when I went down to the driving range to practice a bit ahead of the big match tomorrow with my father. Some of those young guys had never seen woods made of wood! :-)

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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

Subject: Re: Object graphics line thickness

View Forum Message <> Reply to Message

I think I have found the problem. (For reference, this is on a windows 2000 machine) The line thickness, font size and kerning seem to be determined by the screen size. This is silly. When I run IDL on a single display (1280 x 1024) and type XPLOT, the object graphics lines and fonts seem fine. (I agree that the font -rendering- is much better in version 6). When I use the dual display with a screen size of 2560 x 1024, the plot lines are thicker and the text changes size (the y-axis text doesn't fit in the window). IDL seems to get the screen size at startup to determine these parameters, since I can change back to the large desktop size while IDL is still running, and the lines/fonts stay thin/well-behaved.

Maybe this is only a problem for dual display systems, as you may not notice thicker lines on a single display with similar resolution.

Any ideas how to get around this, apart from not using a dual display system?

This means that my application that has several object graphics plots, has to be coded differently for different screen sizes, or else the fonts will be too big or small, and the lines will be too fat or thin, depending on whether I run it on my laptop or my desktop -even if the widgets are exactly the same size in pixels!

Brad

David Fanning <david@dfanning.com> wrote in message news:<MPG.19ef8a177e164b4a98970d@news.frii.com>... > Mark Hadfield writes: > > They look identical to me on screen. Not particularly clunky, just >> lines. Ditto on the printer. >>

>> Perhaps there's some other difference between your 5.6 and 6.0 >> environments. Software vs hardware rendering? Default window size?

> No, I tried this with both hardware and software rendering.

> My IDL 5.6 line looks, well, fatter than my IDL 6.0 line.

> Weird, huh!?

> Cheers,

>

>

> David

> P.S. And I just checked to be sure they were both

> finding exactly the same program. They were. Could

Subject: Re: Object graphics line thickness

Posted by b_gom on Fri, 10 Oct 2003 18:30:22 GMT

View Forum Message <> Reply to Message

With regard to my previous posting, here are some screen shots showing an object graphics application where nothing has changed except the desktop size when IDL is loaded:(single display to dual display, or 1280x1024 to 2560x1024)

http://people.uleth.ca/~brad.gom/small_scrn.png http://people.uleth.ca/~brad.gom/big_scrn.png

The same effects are seen in the XPLOT program, for example.

I will have to reinstall version 5.4 to see if this is a new problem, but I don't remember it happening before..

Brad

Subject: Re: Object graphics line thickness
Posted by David Fanning on Fri, 10 Oct 2003 19:40:15 GMT
View Forum Message <> Reply to Message

Brad Gom writes:

- > I think I have found the problem. (For reference, this is on a windows
- > 2000 machine) The line thickness, font size and kerning seem to be
- > determined by the screen size.

Yes, I think you may be right. I'm running on a dualmonitor machine. I'll have to play around with monitor settings, etc. to see if I can figure this out.

Cheers,

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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