Subject: Re: PRINTER device changed in IDL 6
Posted by Kenneth P. Bowman on Sat, 28 Feb 2004 20:04:14 GMT

View Forum Message <> Reply to Message

In article <MPG.1aaa7530922b1c3f9896ba@news.frii.com>, David Fanning <david@dfanning.com> wrote:

- > PRO Test
- > thisDevice = !D.Name
- > Set Plot, 'PRINTER'
- > TVLCT, 255, 255, 0, 200
- > Set Plot, thisDevice
- > END

I don't have any problems running this program (renamed test_printer) multiple times under OS X.

csrp3> idl

IDL Version 6.0, Mac OS X (darwin ppc m32). (c) 2003, Research Systems,

Inc.

Installation number: 8233-12-6.

Licensed for use by: DEPARTMENT OF METEOROLOGY

% Compiled module: MAKE_PATH.

IDL> test_printer

% Compiled module: TEST_PRINTER.

IDL> test_printer
IDL> test_printer

Ken

Subject: Re: PRINTER device changed in IDL 6
Posted by Craig Markwardt on Mon, 01 Mar 2004 09:19:07 GMT
View Forum Message <> Reply to Message

David Fanning <david@dfanning.com> writes:

- > Folks,
- >
- > I have been getting odd e-mail from folks complaining about
- > programs that have been working for years. I've traced it
- > back to an unannounced change in the PRINTER device in IDL 6.0.
- > I'm trying now to see how widespread this phenomenon is before
- > I report the problem to RSI.
- >
- > Here is the test program:

• •

- > Oddly, this program does not cause an error the FIRST time
- > it is run in a new IDL session, only on subsequent times!!
- > Very strange.

Works fine running multiple times on Linux.

```
IDL> print, !version
{ x86 linux unix linux 6.0 Jun 27 2003 32 64}
IDL> test
IDL> test
IDL> test
IDL> test
```

Craig

Subject: Re: PRINTER device changed in IDL 6
Posted by David Fanning on Mon, 01 Mar 2004 19:13:11 GMT
View Forum Message <> Reply to Message

David Fanning writes:

```
> Here is the test program:
>
   PRO Test
     thisDevice = !D.Name
>
     Set_Plot, 'PRINTER'
>
     TVLCT, 255, 255, 0, 200
     Set_Plot, thisDevice
>
   END
>
> This code runs fine in all versions of IDL prior to 6.0.
> But it fails in 6.0 (on both my Windows machines, at least)
 with the following error:
>
>
    % TVLCT: Error creating device colortable.
>
> Oddly, this program does not cause an error the FIRST time
> it is run in a new IDL session, only on subsequent times!!
```

I was wrong about it running in earlier versions of IDL. It fails reliably in all of them if you run the program enough times (2).

According to RSI this is listed as a known "defect", but I am apparently the first person in recorded history to run into it in practice. Not much motivation to get to the bottom of it, as I understand it, unless more people

complain. I guess I'm talking to all three of you who have downloaded the programs that go with my book. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

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

Subject: Re: PRINTER device changed in IDL 6
Posted by R.G. Stockwell on Mon, 01 Mar 2004 19:40:47 GMT
View Forum Message <> Reply to Message

"David Fanning" <david@dfanning.com> wrote in message news:MPG.1aad3936a81870259896bf@news.frii.com...

> David Fanning writes:

>

>> Here is the test program:

>>

- >> PRO Test
- >> thisDevice = !D.Name
- >> Set_Plot, 'PRINTER'
- >> TVLCT, 255, 255, 0, 200
- >> Set Plot, thisDevice
- >> END

I see the error too (IDL 6 - Win), and in fact TVLCT is always broken after this call, even if I'm in my 'win' device. I have to reenter IDL to be able to use it.

Perhaps (or more likely certainly) I am missing the point, but why load colours inside the Printer device? I have always loaded the colors I want before I set the set_plot device (usually because I load my very pretty colors in my startup file, and I almost never change them). Simply reversing the order of the two calls (tvscl and set_plot) makes the error go away.

Cheers,

Subject: Re: PRINTER device changed in IDL 6
Posted by David Fanning on Mon, 01 Mar 2004 20:04:17 GMT
View Forum Message <> Reply to Message

R.G. Stockwell writes:

- > Perhaps (or more likely certainly) I am missing the point, but why load colours inside the
- > Printer device? I have always loaded the colors I want before I set the
- > set_plot device (usually because I load my very pretty colors in my startup file, and I
- > almost never change them). Simply reversing the order of the two calls (tvscl and set_plot)
- > makes the error go away.

Well, 16.7 million colors to choose from, some of us are just not happy with 256, no matter how pretty they are. :-)

No, I'm kidding. This comes up for me because I try to write programs that are device independent. That is to say, they work the same way (use the same colors, lay out their graphics in the same place, align their fonts in the same way, etc.) no matter what graphics output device they happen to find themselves running on. In practice I only care about these: X, WIN, Z, PS, PRINTER. But even that is challenge enough to cause me to break out in cold sweats in the middle of the night. (Throw in MAC and I shake so much I pretty much can't even serve in tennis.)

But the point is, I try to make these programs self-contained and smart. In the business I'm in, I can't ever rely on the environment being set up like mine (or even set up properly according to my instructions, but that's for another day). I *have* to load colors inside my programs if I expect them to work properly. So, as you can see, it's a bit of a problem.

At the moment I am working around this problem by "protecting" TVLCT commands like this:

IF !D.Name EQ 'PRINTER' THEN BEGIN Set_Plot, 'Z', /Copy TVLCT, theColor, theIndex Set_Plot, 'PRINTER', /Copy ENDIF ELSE TVLCT, theColor, theIndex

But that seems like a lot of fluff for a single TVLCT command!

Maybe I'll just follow the same path I used when I had to write 25 lines of code every time I wanted to use a TV command, and just write my own color loading routine. :-)

Cheers,

David

--

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