Subject: Re: IDL 8 Display Updating Question Posted by Gray on Tue, 28 Sep 2010 16:22:54 GMT

View Forum Message <> Reply to Message

```
On Sep 28, 12:01 pm, David Fanning <n...@dfanning.com> wrote:
> Folks.
>
> I realize it is possible to turn off display updating by
  disabling the Refresh method of an object:
>
    gobj = Barplot(/TEST)
>
    gobj.Refresh, /DISABLE
>
    ... lots of changes
>
    gobj. Refresh; Now display the updated object
>
> But you still see the initial bar plot (in this case)
 and then there is a delay until the new, updated object
  appears.
>
  How would I turn off the initial display of the object?
  I have tried writing the initial display to a buffer:
>
    gobj = Barplot(/TEST, /BUFFER)
>
> But then I can't figure out how to actually open a
> new window and display the updated object in it. I
  was hoping for something like this:
>
    gobj = Barplot(/TEST, /BUFFER)
>
    gobj.Refresh, /DISABLE
    ... lots of changes
>
    win = Window()
>
    gobj. Refresh, /CURRENT
 But that doesn't work. Any ideas?
>
> 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.")
What I think you're looking for is gobj.hide = 1 and then gobj.hide =
0.
```

Subject: Re: IDL 8 Display Updating Question Posted by David Fanning on Tue, 28 Sep 2010 16:35:41 GMT

View Forum Message <> Reply to Message

Gray writes:

- > What I think you're looking for is gobj.hide = 1 and
- > then gobj.hide = 0.

Well, that's a little better. Now I just see the axes sitting there until the final plot is ready. Which is better than seeing the initial plot, I guess.

Is there any way to just see a blank window setting there until I am ready to put something in it?

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 8 Display Updating Question Posted by David Fanning on Tue, 28 Sep 2010 16:44:06 GMT View Forum Message <> Reply to Message

David Fanning writes:

- > Is there any way to just see a blank window setting there
- > until I am ready to put something in it?

Or, another way of asking this question. Is it possible to write a graphic display to the BUFFER, and then later attach it to an open window?

And while we are on it, the most disconcerting thing about these new graphics objects is how keywords are just ignored:

win = Window(/HIDE)

Apparently, HIDE is not a valid keyword for Window,

because nothing happens. But no errors and I can blithely continue with win.hide=0, etc. No feedback whatsoever.

Surely there is some object at the bottom (or is it top?) of the widget hierarchy and is the last one to be passed these keywords. Shouldn't that object be defined with a _STRICT_EXTRA construction so that these errors can be trapped!?

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 8 Display Updating Question Posted by joseandres on Tue, 28 Sep 2010 17:01:41 GMT View Forum Message <> Reply to Message

How about:

win = Window()
win.Refresh, /DISABLE
!null = Barplot(/test, /overplot)
win.Refresh

Subject: Re: IDL 8 Display Updating Question Posted by David Fanning on Tue, 28 Sep 2010 17:07:33 GMT View Forum Message <> Reply to Message

joseandres writes:

> How about:

>

- > win = Window()
- > win.Refresh, /DISABLE
- > !null = Barplot(/test, /overplot)
- > win.Refresh

OK, that seems to work. Thanks! :-)

Cheers,

David

-
David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: IDL 8 Display Updating Question Posted by Matt Haffner on Tue, 28 Sep 2010 18:05:32 GMT View Forum Message <> Reply to Message

That's probably a better solution than what I found, but for posterity:

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

```
p = plot(/test,/hide) & p['AXES'].hide=1
```

There's minor flashing as the axes are briefly drawn, however. It turns out that the AXES are siblings, not children, of the PLOT, so the hide on PLOT doesn't carry down to them.

Unless I'm missing something, I couldn't find a "high-level" way to get a pointer to the axes drawn by PLOT() without using this iTools notation. If you need to fiddle with the main axes after they're up, you can get at them with p['AXISn']: replace 'n' with 0-3 for bottom, left, top, and right axes if you used box-style. The AXES path above is a container that holds them all and has a few properties you can tweak.

mh

On Sep 28, 12:07 pm, David Fanning <n...@dfanning.com> wrote:
> joseandres writes:
>> How about:
>
>> win = Window()
>> win.Refresh, /DISABLE
>> !null = Barplot(/test, /overplot)
>> win.Refresh
>
> OK, that seems to work. Thanks! :-)
> 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 8 Display Updating Question Posted by David Fanning on Tue, 28 Sep 2010 18:13:53 GMT View Forum Message <> Reply to Message

Matt Haffner writes:

- > That's probably a better solution than what I found, but for
- > posterity:

>

> p = plot(/test,/hide) & p['AXES'].hide=1

>

- > There's minor flashing as the axes are briefly drawn, however. It
- > turns out that the AXES are siblings, not children, of the PLOT, so
- > the hide on PLOT doesn't carry down to them.

I wrote an article this morning with various solutions:

http://www.dfanning.com/ng_tips/speedup.html

It is probably mis-named as "SpeedUP", as I am not convinced anything really speeds up. But at least it brings the annoying update problems under some kind of control.

I'm always interested in hearing about better or different solutions. :-)

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.")