## Subject: IDL 8 Display Updating Question Posted by David Fanning on Tue, 28 Sep 2010 16:01:27 GMT

View Forum Message <> Reply to Message

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.")