
Subject: Recovering Object Oriented References

Posted by [dave.schlossberg](#) on Thu, 02 Mar 2017 01:55:28 GMT

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I have a routine that creates a window object using "p1 = Plot(x,y)" or similar.

The program finishes executing, and now I have a window that persists. But I have no idea how to access it since p1 is not a global variable!

Is there some way to query the current window for the reference, or to create a new reference for it?

I suppose I could make p1 global, but this seems like a much more generic, general question.

Thanks in advance,
Dave

p.s. I'm new to Object Oriented programming, but not to IDL. Used IDL extensively ~12 years ago for a while, then hiatus (grad school). Sorry if this is a noob question!

Subject: Re: Recovering Object Oriented References

Posted by [Jim Pendleton](#) on Thu, 02 Mar 2017 03:40:14 GMT

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On Wednesday, March 1, 2017 at 6:55:29 PM UTC-7, Dave Schlossberg wrote:

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Welcome back to IDL. Lots of new language features since you were last here.

The simplest technique may be to apply a unique NAME property to each graphic you want to access later, but don't want to cache yourself.

Here's a quick example, uniquely naming the plot graphic "myplot".

IDL> .reset

```
IDL> p = plot(/test, name = 'myplot')
IDL> help, p
P          PLOT <5168>
IDL> p = 0 ; "lose" the reference
IDL> w = getwindows(/current)
IDL> help, w
W          GRAPHICSWIN <1812>
IDL> p = w['myplot']
IDL> help, p
P          PLOT <5168>
```

For an example in the context of a widget application, see

<http://www.harrisgeospatial.com/docs/IncludeGraphicInApp.htm> I

Jim P.
