Subject: Non-persistent object, persistent headache Posted by wlandsman on Mon, 13 Feb 2012 02:46:32 GMT

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This is a question that I don't expect anyone to be able to answer (since the relevant code is too long and complicated, and I give only a much simplified snippet here) but after 3 days of trying to determine the problem, I am hopeful that writing the question might give me some insight.

I am setting a value in an object widget. Right before exiting the method I verify that I have the correct value:

```
pro myobject::method1, event=event
print,*self.x
2
*self.x = 3
print,*self.x
3
end
```

However, when the next widget event occurs, I immediately check the value of *self and find that it no longer has the value that I have just given it.

```
pro myobject::method2, event=event
print,*self.x
2
```

I use this technique several times in the code and there only one case where it is failing. Any suggestions on possible causes of the problem? Is there anyway I can determine where *self is changing its value? Thanks, -- Wayne

Subject: Re: Non-persistent object, persistent headache Posted by wlandsman on Tue, 14 Feb 2012 12:45:07 GMT View Forum Message <> Reply to Message

Thanks for those who E-mailed or posted a reply. I still don't have a solution, but I do have an important clue. My widget is modal -- actually the child of a modal widget. If I instead set modal=0 the problem goes away. (Unfortunately, the widget needs to be modal to prevent timing problems.) Maybe when the modal widget is destroyed, the value being pointed to is also I will try to work on a simple example. -- Wayne destroyed?