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Subject: Re: How to prevent proliferation of leftover objects when NG plots are included in unit tests.

Posted by [Michael Galloy](#) on Tue, 14 Aug 2012 20:33:00 GMT

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On 8/14/12 1:56 PM, Paul van Delst wrote:

```
> Hello,  
>  
> I'm using Michael Galloy's unit test framework for testing (it works great, btw!). Anyhoo, during  
the unit tests a  
> number of objects are created, e.g.  
>  
> <Expression> OBJREF = <ObjHeapVar1(MGUTCOMPOUNDRUNNER)> refcount=5  
> <Expression> OBJREF = <ObjHeapVar2(MGUTTESTSUITE)> refcount=4  
> <Expression> OBJREF = <ObjHeapVar3(IDL_CONTAINER)> refcount=2  
> <Expression> OBJREF = <ObjHeapVar4(MGUTCLIRUNNER)> refcount=2  
> <Expression> OBJREF = <ObjHeapVar6(OSRF_UT)> refcount=6  
>  
> (the "osrf_ut" object is my unit test)  
>  
> At the end of the tests all of the objects are destroyed:  
>  
> IDL> mgunit, 'osrf_ut'  
> % Compiled module: MGUNIT.  
> % Compiled module: MGUTCOMPOUNDRUNNER__DEFINE.  
> % Compiled module: MGUTTESTRUNNER__DEFINE.  
> % Compiled module: MGUTTESTSUITE__DEFINE.  
> % Compiled module: MGUTCLIRUNNER__DEFINE.  
> "All tests" test suite starting (1 test suite/case, 17 tests)  
>   "osrf_ut" test case starting (17 tests)  
>  
> ...etc...  
>  
>   Results: 17 / 17 tests passed, 0 skipped  
>   Results: 17 / 17 tests passed, 0 skipped  
> IDL> help, obj_valid()  
> <Expression> OBJREF = <NullObject>  
>  
> Lovely. I started with no objects and I ended the same way. Nice and clean.  
>  
> However, when I include a PLOT() function call in a unit test (just to have a looksee at the  
pretend data I create), I  
> have thousands of leftover objects, all NG related:  
>  
> IDL> help, obj_valid()  
> <Expression> OBJREF = Array[4796]  
>  
> Printing out the first 11 objects:
```

```

>
> IDL> for i=0,10 do help, (obj_valid())[i],/full
> <Expression> OBJREF = <ObjHeapVar175(IDLITSYSTEM)> refcount=154
> <Expression> OBJREF = <ObjHeapVar176(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar177(IDL_CONTAINER)> refcount=1
> <Expression> OBJREF = <ObjHeapVar179(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar181(IDLITCONTAINER)> refcount=4
> <Expression> OBJREF = <ObjHeapVar182(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar183(IDL_CONTAINER)> refcount=1
> <Expression> OBJREF = <ObjHeapVar185(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar188(IDLITCONTAINER)> refcount=3
> <Expression> OBJREF = <ObjHeapVar189(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar190(IDL_CONTAINER)> refcount=1
>
> When I kill the plot window, I still have a great many leftovers:
>
> IDL> help, obj_valid()
> <Expression> OBJREF = Array[1395]
> IDL> for i=0,10 do help, (obj_valid())[i],/full
> <Expression> OBJREF = <ObjHeapVar175(IDLITSYSTEM)> refcount=151
> <Expression> OBJREF = <ObjHeapVar176(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar177(IDL_CONTAINER)> refcount=1
> <Expression> OBJREF = <ObjHeapVar179(IDLITPROPERTYDESCRIPTOR)> refcount=2
> <Expression> OBJREF = <ObjHeapVar181(IDLITCONTAINER)> refcount=3
> ....etc....
>
> My question is: How do I prevent this proliferation of NG plot objects? Or, at the very least, how
do I safely delete
> them? I can't do a
>
> IDL> OBJ_DESTROY, OBJ_VALID()
> IDL> help, obj_valid()
> <Expression> OBJREF = <NullObject>
>
> in case there are other objects that I do want to keep around.
>
> Any info, tips, tricks, appreciated.
>
> cheers,
>
> paulv
>
>
> p.s. What sort of software could create so many objects (for what is a relatively simple line plot)
and then not clean
> up after itself? Argh.
>
> p.p.s. :

```

```
>  
> IDL> print, !version  
> { x86 linux unix linux 8.1 Mar 9 2011 32 64}  
>
```

Glad you like mgunit!

Using the close method (or closing the graphics window, in the case BUFFER=0) works for me from the command line:

```
IDL> help, /heap  
Heap Variables:  
 # Pointer: 0  
 # Object : 0  
IDL> p = plot(/test, /buffer)  
IDL> p.close  
IDL> help, /heap  
Heap Variables:  
 # Pointer: 0  
 # Object : 0
```

Does this happen for you? Is it just inside the testing framework that is causing problems?

Mike

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Michael Galloy

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Modern IDL: A Guide to IDL Programming (<http://modernidl.idldev.com>)

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