Subject: Re: IDL Object for creating a Singleton Posted by J.D. Smith on Mon, 22 Jun 1998 07:00:00 GMT

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David Fanning wrote:

Phillip David (pdavid@earthling.net) writes:

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- >> the books I've had pointed out to me was 'Design Patterns', which deals with
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- >> instance exists, the constructor function (object's init function in IDL) will
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- >> objects around. I am trying to create a user preferences object that fits
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- Is there a better way to achieve the techniques of class variables and class methods?
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- This wonderful idea suffers from other unsolvable (so far)
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- > I had to resort to a common block to initialize it properly.
- > Since common blocks are never my preferred solution, and since

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- > elegant. I'm afraid I am swimming in programming space that
- > is a little out of my depth. Perhaps someone like JD can throw
- > both Philip and me a life-line. :-)

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> Cheers,

I think you've both run head-on into the limits of IDL's OO implementation. The foremost among these is the lack of controllable access. All class members are equivalent to "protected" -- visible to a class plus any derived classes. Especially frustrating is the absence of public data members, which requires one to set up GetProperty and SetProperty methods which do *nothing* other than access otherwise "public" data.

Protected class methods, although less frustrating, can limit the amount of cooperative programming possible for large projects (since no mechanism is provided to prevent accidental reliance on internal, and therefore potentially changing, class implementation).

But one must keep in mind that RSI wanted to provide the basic OO functionality, not a totally robust OO environment. I think they did an O.K. job with this. Polymorphism is well-implemented since all methods are "virtual protected", and all objects (read object references) are the equivalent of object pointers in C++ ... there is no such concept as static typing of a method (just as there is no concept of static typing of a variable) in IDL. Encapsulation, though rigid, accomplishes the basics of the principle.

In any case, as to your specific problem, I haven't seen the book you reference, but I'd bet they achieve the "singleton" functionality with a static data member -- a variable which is shared by all instances of the defining class, but only initialized once. There is no comparable functionality in IDL. I believe the only way to implement this *is* with a common block (uhgg ... but remember that XManager, everybody's favorite procedure, is implemented with a bunch of common blocks). The issue is then one of locality and longevity -- we must ensure nothing else alters our common block, and that, after the singleton's life is over, the common block doesn't contain data. The latter is easy enough, the former might be impossible.

I've been tinkering around with various ways to implement this type of structure for a while... unfortunately, you cannot affect what gets returned from Obj_New (more on this later). You could of course achieve the same functionality with other, uglier ways.

An implementation is below. It defines a super-class, Singleton, which is only meant to be inherited from. This class maintains a common block

variable "slist", in which are kept the various singleton objects. Only one list is needed for as many different types of Singleton's you may want, during a session, and, as you kill Singleton objects, the list is cleaned.

```
******* Singleton Abstract Class -- must be inherited
pro Singleton::Cleanup
 common Singleton, slist
 if ptr valid(slist) then begin
   wh=where(NOT obj_isa(*slist, obj_class(self)),cnt)
    if cnt ne n elements(*slist) then $
    if cnt eq 0 then ptr_free, slist else *slist=(*slist)[wh]
 endif
end
pro Singleton::Init, Object=obj
 common Singleton, slist
  ;; Add this type to our singleton list, if we need to.
 if ptr valid(slist) then begin
   ;; clean up the list .. removing any danglers
   wh=where(obj_valid(*slist),cnt)
   if cnt eq 0 then begin
     ptr_free,slist
      slist=ptr_new([self])
    endif else begin
      *slist=(*slist)[wh]
      ;; find us on the list
      wh=where(obj_isa(*slist,obj_class(self)),cnt)
     if cnt eq 0 then begin
        *slist=[*slist,self]; not yet on list -- add us
     endif else begin
                           ;we are already on the list!
       abort=self
       self=(*slist)[wh[0]]
       obi destroy,abort
      endelse
   endelse
 endif else slist=ptr_new([self])
 obj=self
 return,1
end
pro Singleton__define
 struct={Singleton, $
       NULL:0b }
                          ;I am forced to include something in
                     :this abstract class
end
```

And a User preferences object based on this ...

print, 'CTABL: ', self. Prefs. ctabl

end

end

```
pro sUsrPref::SetPrefs, XSIZE=xsize, YSIZE=vsize, CTABL=ctabl
 if n elements(xsize) ne 0 then self.Prefs.xsize=xsize
 if n elements(ysize) ne 0 then self.Prefs.ysize=ysize
 if n elements(ctabl) ne 0 then self.Prefs.ctabl=ctabl
end
pro sUsrPref define
 struct={USRPREF, $
                             ; A Structure to hold the preferences
      XSIZE:0, $
                        ;x size of screen
      YSIZE:0, $
                        :v size of screen
      CTABL:0}
                        ;preferred color table
 class={sUsrPref, $
                          ;the sUsrPref Class
      INHERITS Singleton,$; make it a singleton
      Prefs: {USRPREF}} ;pointer to user pref structure
```

The problems with this are:

- 1. You have to put some data in the Simpleton class, which really needs no data (since it stores things in the common block). Required data members, egad.
- 2. You are forced to call the derived class as null=obj_new('sUsrPref',Object=sup), which will always yield a valid object "sup" (the same one each time), but a valid object "null" only once. If "self" were fully by-reference we could skip this awkward keyword. Alas.
- 3. A heap variable is created and then destroyed when one of this current type is already on the list. This is wasteful and slow. Another possiblity to avoid this is to make a function to use instead of

```
obj_new, call it singleton()... something like:
function singleton, oType, _EXTRA=e
 common Singleton, slist
 if ptr_valid(slist) then begin
   ;; clean up the list .. removing any danglers
   wh=where(obj_valid(*slist),cnt)
   if cnt eq 0 then begin
     ptr_free,slist
     obj=obj_new(oType,_EXTRA=e)
     slist=ptr_new([obj])
   endif else begin
     *slist=(*slist)[wh]
     ;; find us on the list
     wh=where(obj_isa(*slist,oType),cnt)
     if cnt eq 0 then begin
       obj=obj_new(oType,_EXTRA=e)
       *slist=[*slist,obj]; not yet on list -- add us
     endif else begin
                          ;we are already on the list!
       obj=(*slist)[wh[0]]
     endelse
   endelse
 endif else begin
   obj=obj_new(oType,_EXTRA=e)
   slist=ptr_new([obj])
 endelse
 return, obj
end
This would make Singleton::Init unecessary (could remove it). Now you
would simply say:
sup=singleton('sUsrPref')
To get a new/current instance of the preferences object. However, this
is not a perfect replacement for obj_new() because only keyword
parameters (through inheritence) are permitted in the initted object.
Anyway, if something better comes to me, I'll let you know.
JD
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Cornell University Dept. of Astronomy |*|
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206 Space Sciences Bldg.
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```

Subject: Re: IDL Object for creating a Singleton Posted by davidf on Mon, 22 Jun 1998 07:00:00 GMT

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both Philip and me a life-line. :-)

Cheers,

David

--

David Fanning, Ph.D.

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Phone: 970-221-0438

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

Subject: Re: IDL Object for creating a Singleton Posted by Phillip & Suzanne on Mon, 22 Jun 1998 07:00:00 GMT View Forum Message <> Reply to Message

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> David Fanning wrote:

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- > access. All class members are equivalent to "protected" -- visible to a
- > class plus any derived classes. Especially frustrating is the absence
- > of public data members, which requires one to set up GetProperty and
- > SetProperty methods which do *nothing* other than access otherwise
- > "public" data.

I had already pretty much figured this out. I wanted to see if other people could come up with a better implementation than my own for this, though. What we really need in this instance is a "class variable" ("static" is the C++ term for it), which is a single variable available to all instances of a class. This variable can be used for such information as a count of the number of objects of this type currently instantiated or, in the case of a singleton, the object reference to the only instance of the class.

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- > of cooperative programming possible for large projects (since no
- > mechanism is provided to prevent accidental reliance on internal, and
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Thanks for that perspective.

- > In any case, as to your specific problem, I haven't seen the book you
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- > functionality in IDL. I believe the only way to implement this *is*
- with a common block (uhgg ... but remember that XManager, everybody's
- > favorite procedure, is implemented with a bunch of common blocks).
- <Nice singleton generator code omitted>

I hadn't thought of using a singleton generator, and was instead concerned with the way to generate just a single instance of the singleton class. This is a neat trick that I'll have to remember. Even the C++ example in "Design Patterns" (a truly GREAT book on OO techniques!) had to make the constructor a protected function, and create a class method (i.e., static) that checked whether the static instance variable was initialized. If it was, the variable was returned. If not, the constructor was called by the class variable, and the instance reference updated.

In IDL, there are no such things as either class (static) variables or methods. As a result, I've adopted the following way of handling these things:

For class variables, I define a common block <object>_static which has my static variables inside of it. The only reference to this common block is within my object or other routines found within the same file as my object. Since IDL's object model only works on objects, it cannot use a static method either. As a result, I simply add non-object routines into the same file as my object is defined in, and use these as the structure I want. For this particular project, I defined a file 'GetPreferences.pro', which had the following structure:

```
----- Start of sample source code ------
pro Preferences::GetSize
pro Preferences::Init, caller
 if caller NE 'GetPreferences' then begin
   ok = Widget Message(/Error, $
       'Preference objects can only be created by the GetPreferences routine.')
   return, 0; failure
 endif
            -----
 ; I store my preferences in a file. If they're present, I read them in
when my
 ; preferences object gets initialized. I'm not including the code for this
 ; because it's not relevant. However, if the variables XSize and YSize are set
 ; to 0, I call the Device, Get_Screen_Size=sizes to get standard sizes.
  return, 1; success
end
pro Preferences__Define
 struct = {PREFERENCES, XSize=0, YSize=0}
end
function GetPreferences
```

..... ; This is a 'static' function for the Preferences class. Notice that unless ; this function is called, the preferences object code is never even compiled ; unless it's compiled explicitly. This prevents the inadvertant call to a ; preferences object prior to invoking a GetPreferences routine. The check ; for the proper caller in the init function for the preferences object does the rest of the protection I can create. While it's not entirely foolproof ; this method does provide substantial protection. ; My main concern here is that this method is not technically a part of the ; class, but as JD points out, this may not be possible due to limitations : of the object nature of IDL. ·----common Preferences_Static, preferences prefsSize = size(preferences) if prefsSize(prefsSize(0)+1) EQ OBJECT then return, preferences preferences = Obj New('Preferences', 'GetPreferences') return, preferences end ----- end of sample source code -----What do you think of this as a simpler approach when you just need a single Singleton? I was hoping for something more elegant than common blocks, but I guess that's what I'll continue to use. Thanks for your inputs. I'll try to continue posting interesting OO ideas as I think of them.

By the way, David, what happened with the Direct Graphics as objects techniques? I never saw more about them, but I haven't had proper newsgroup

Phillip

access for a while.