
Subject: How to traverse/inquire a class object structure in IDL?

Posted by [Paul van Delst](#) on Wed, 13 Oct 1999 07:00:00 GMT

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Hello,

Last night I entered into the world of IDL objects. I was amazed at how much easier it is to keep control of a data object rather than using a regular structure.

Anyway, since I have been programming IDL in an Object Oriented mode for about 8 hours, I have some questions that I hope someone out there can help me with. The documentation (on-line and printed) was not useful.

I have a class structure definition in nasti__define.pro:

```
PRO nasti__define, nasti_structure
```

```
; -- Define the data structure
```

```
nasti_structure = { NASTI, $
                    wavenumber   : PTR_NEW(), $
                    radiance     : PTR_NEW(), $
                    altitude     : PTR_NEW(), $
                    fov_angle    : PTR_NEW(), $
                    fov_index    : PTR_NEW(), $
                    latitude     : PTR_NEW(), $
                    longitude    : PTR_NEW(), $
                    aircraft_roll : PTR_NEW(), $
                    aircraft_pitch : PTR_NEW(), $
                    scan_line_index : PTR_NEW(), $
                    date         : PTR_NEW(), $
                    time         : PTR_NEW(), $
                    decimal_time : PTR_NEW() }
```

```
END
```

which will eventually contain an aircraft instrument data time series of unknown length - hence the pointers.

I create the object:

```
IDL> n=OBJ_NEW( 'nasti' )
```

and read in some data from a netCDF file (only the first data structure field, wavenumber, is filled for now):

```
IDL> print, n->read_nasti( ncdf_filename )
```

This all works fine. I have an simple inquire method:

```
PRO nasti::inquire_nasti

  PRINT, FORMAT = '( /5x, "Inquiring..." )'
  PRINT, PTR_VALID(), OBJ_VALID()

END
```

which when I run it, gives:

```
IDL> n->inquire_nasti
  Inquiring...
<PtrHeapVar2>
<ObjHeapVar1(NASTI)>
```

where the PtrHeapVar2 is the pointer to "self.wavenumber" and the object reference is for the object. Cool.

I assumed that if I destroyed the object, the pointer references would still be there, dangling away, which turns out to be true:

```
IDL> obj_destroy, n
IDL> print, ptr_valid(), obj_valid()
<PtrHeapVar2>
<NullObject>
```

Not good. As more objects are created and destroyed, the valid pointer list grows. I would like to do the following in a CLEANUP method:

```
FOR i = 0, n_object_structure_elements - 1 DO $
  IF ( PTR_VALID( self.(i) ) ) THEN $
    PTR_FREE, self.(i)
```

that is, **explicitly** free up the pointers. This works great if I have a value for n_object_structure_elements.

QUESTIONS:

1) Is my technique valid? That is, I want to do the following:

- create a data object
- read some amount of data into that object
- do stuff with the data object
- delete the data object INCLUDING any pointers in the object.

I don't know how much data I have ahead of time so I used pointers. Can I create data objects on the fly, based on how much data is in a datafile or requested from a datafile?

2a) If my technique is o.k., how do I free up the pointers in my object before I destroy it?

..OR..

2b) Is the above code stub a valid/smart way to free up the pointers in a data object and, if so, how do I determine the value of `n_object_structure_elements`? (You can't use `N_TAGS()` on an object but you can use the `self.(i)` type of structure reference so I'm confused.)

If you know how to solve my problem, please let me know. And, given my neophyte object programming status, be kind.

:o)

paulv

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Paul van Delst

Space Science and Engineering Center | Ph/Fax: (608) 265-5357, 262-5974

University of Wisconsin-Madison | Email: paul.vandelst@ssec.wisc.edu

1225 W. Dayton St., Madison WI 53706 | Web: <http://airs2.ssec.wisc.edu/~paulv>

Subject: Re: How to traverse/inquire a class object structure in IDL?

Posted by [J.D. Smith](#) on Fri, 15 Oct 1999 07:00:00 GMT

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Paul van Delst wrote:

```
>
> First off, thanks to David and Pavel for their insights. Before I could check the
> newsgroup for replies, one of our younger go-getter science types came and told me
> something about object oriented programming that made good sense:
>
> The data should be an attribute of the object, not the object itself.
>
> Hmm. Anyway, he and I sat down for about 15 minutes and came up with the following
> class structure definition and cleanup method:
>
> PRO nasti__define
>
> ; -- Define the NAMED data structure attribute
> data = { data, $
>     wavenumber    : PTR_NEW(), $
>     radiance      : PTR_NEW(), $
>     altitude      : PTR_NEW(), $
>     fov_angle     : PTR_NEW(), $
```

```

>     fov_index      : PTR_NEW(), $
>     latitude       : PTR_NEW(), $
>     longitude      : PTR_NEW(), $
>     aircraft_roll  : PTR_NEW(), $
>     aircraft_pitch : PTR_NEW(), $
>     scan_line_index : PTR_NEW(), $
>     date           : PTR_NEW(), $
>     time           : PTR_NEW(), $
>     decimal_time   : PTR_NEW() }
>
> ; -- Create object CLASS structure
> nasti = { nasti, $
>     data : data }
>
> END
>
> I like this becuae now I can add additional attributes whenever I want, e.g.
> global attribute data read from the netCDF data file containing instrument
> calibration information and/or processing software CVS/RCS info etc.
>
> The cleanup method is now:
>
> PRO nasti::cleanup
>
>     PRINT, FORMAT = '( /5x, "Clean up..." )'
>
> ; -- Free up pointers
> n_data_fields = N_TAGS( self.data )
> FOR i = 0, n_data_fields - 1 DO $
>     IF ( PTR_VALID( self.data.(i) ) ) THEN $
>         PTR_FREE, self.data.(i)
>
> END
>
> I just couldn't bring myself to typing PTR_FREE, self.whatever a bunch of times
> because if I ever change the data structure definition, I would have to change the
> cleanup as well. I like changes in my code to have as small a footprint as
> possible, i.e. change is required in as few places as possible. Dunno if that's a
> great idea but for my simple little example but it's a start. Right?
>
> I wish I'd "discovered" objects earlier.....all that code I wrote that *needs* the
> data to be encapsulated. Crikey.

```

I hate to add yet another level of dereferencing, which can get pretty ugly in code, but I have had some instances where an array of structure "data records" (or "attribute records" just as well) can be employed for just this purpose. If your attributes are really changing that much, then they shouldn't be "hard-coded" into any structure itself,

class-defining or otherwise. An advantage of the method below is that if the data pointer field is the same in all records, then cleanup is trivial.

This is best illustrated with an example:

```
;; The class definition procedure...
pro MyClassDef__define
  struct={MyClassDef,
    Recs:ptr_new()} ; a pointer to a list of structs of type
    MyClassData_Rec

    ; Define an auxilliary structure for new Data Records
    struct={MyClassData_Rec,
      Name:"",
      Data:ptr_new()}
end
```

Then for each new type of data record to include, simply use something like:

```
pro MyClassDef::AddRec, name, data
  rec={MyClassData_Rec,Name:name,Data:ptr_new(data)}
  if ptr_valid(self.Recs) then $
    *self.Recs=[*self.Recs,rec] else self.Recs=ptr_new([rec])
end
```

You can easily also put in code to remove data records during run-time or do any other attribute manipulation, based on the Name field (or other relevant fields), etc. Obviously this can grow quite powerful, but be forewarned that such power is easily misused.

When it's time to cleanup, we have simply:

```
pro MyClassDef::Cleanup
  if ptr_valid(self.Recs) then ptr_free>(*self.Recs).Data, self.Recs
end
```

Note that ptr_free doesn't care if the pointer is a null pointer (in fact it's faster just to free it without testing for this), but dereferencing does -- hence the first ptr_valid() test is the only one necessary.

Good Luck,

JD

P.S. The proper way to reference things is then:

; A pointer to a single attribute's data
thedataptr=(*self.Recs)[element].Data

; all pointers to all attributes' data
alldataptrs=(*self.Recs).Data

; a single attribute's data vector (or array, or)
thedata=(*self.Recs)[element].Data

;an vector of names of all the attributes
attrs=(*self.Recs).Name

etc.

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J.D. Smith |*| WORK: (607) 255-5842
Cornell University Dept. of Astronomy |*| (607) 255-6263
304 Space Sciences Bldg. |*| FAX: (607) 255-5875
Ithaca, NY 14853 |*|
