
Subject: Need advice on building an object container
Posted by [Paul Van Delst\[1\]](#) on Mon, 27 Apr 2009 14:41:53 GMT
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Hello,

I need a bit of advice on building a container for object.

I have an object definition, let's say 'RTS', that contains the simulated top-of-atmosphere radiances for various satellites. I also have files that contains all the instance data for a whole bunch of those objects. Those data are organised by the sensor channel (i.e. different frequencies) and atmospheric profiles. So, in my pre-object-code I would create a structure array after determining the dimensions, something like

```
Rts = PTRARR( n_Channels, n_Profiles )
FOR m = 0L, n_Profiles-1L DO BEGIN
  FOR l = 0L, n_Channels-1L DO BEGIN
    Rts[l,m] = PTR_NEW({CRTM_RTSolution})
    ...read the current record...
  ENDFOR
ENDFOR
```

But now I want to use objects (mostly as a learning exercise, but also to stop folks from mucking about with the innards of the structure when they use it).

So, the structure definition of RTS doubles as the object defn also. What do people recommend for reading the datafile? I see two options:

1) Use OBJARR(). Read dimensions and create the array and then fill it. However, this would still require the user to create the array after inquiring the file for its dimensions, and basically keep track of things.

2) Use a container. This is what I came up with this morning:

```
PRO RTSfile__Define
  void = { RTSfile, $
    Filename : ", $
    FileId   : 0L, $
    INHERITS IDL_Container }
END
```

and, in the RTSfile::Read method I would simply read each RTS object from the file and do a
rtsfile->Add, rts

But this method doesn't preserve the basic [n_Channels, n_Profiles] structure of the data. And, there's no indication in the RTSfile definition that this is a container for RTS objects, rather than a generic container -- but I'm wondering if worrying about that is just a distraction?

3) Sort-of combining (1) and (2) doing something like:

```
PRO RTSfile__Define
  void = { RTSfile, $
    Filename : ", $
    Fileld   : 0L, $
    n_Channels : 0L, $
    n_Profiles : 0L, $
    rts : PTR_NEW() }
END
```

where, eventually,
rts = PTR_NEW(OBJARR(n_Channels, n_Profiles))
and then fill in the object references to the RTS object.

So I was wondering how people would structure their code to handle this sort of thing. I think it's a common enough paradigm that a pattern probably exists but I haven't found it.

Any info, hints, tips, appreciated.

cheers,

paulv
