

---

Subject: Re: How to do nested objects??

Posted by [Mark Hadfield](#) on Tue, 24 Jun 2003 23:43:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

"Jon Robinson" <[wonjrobinson@erols.com](mailto:wonjrobinson@erols.com)> wrote in message

news:[bdam9s\\$ati\\$1@bob.news.rcn.net](mailto:bdam9s$ati$1@bob.news.rcn.net)...

>

> I have a class that I want to have hold another object. My code  
> compiles without error, however, when I try to run it, I get the  
> error:  
>  
> % Variable is undefined: JWR\_CAL\_IMAGE\_FILE\_NAMES.  
> % Execution halted at: JWR\_CALIBRATIONNOTES\_\_DEFINE 196  
>  
C:\RSI\IDL56\products\envi36\save\_add\MultiSpectralImageCalibration\_\_define.  
> pro  
>   % OBJ\_NEW  
>   % MULTISPECTRALCALIBRATION 13  
> C:\RSI\IDL56\products\envi36\save\_add\MultiSpectralCalibration.pro  
>   % \$MAIN\$  
>  
> The contained object is:  
>  
>   PRO JWR\_CAL\_Image\_File\_Names\_\_define  
>   struct = { JWR\_CAL\_Image\_File\_Names, InFileNames:STRARR(251) }  
>   END ; PRO JWR\_CAL\_Image\_File\_Names\_\_define  
>  
> The containing object is:  
>  
>   PRO JWR\_CalibrationNotes\_\_define  
>   struct = { JWR\_CalibrationNotes, InFileName:", \$  
>   PathToDataFiles:", \$  
>   NumberOfNotes:0, \$  
>   NotesArray:OBJARR(80), \$  
>   CalibImageFileNames:JWR\_CAL\_Image\_File\_Names, ROIFileIDs:LONARR(4) }  
>   END ; PRO JWR\_CalibrationNotes\_\_define  
>

> I get the error message quoted above when I try to create the  
> containing object:

In the \_\_define routine for the containing object, use obj\_new()  
instead of the name of the contained object.

```
PRO JWR_CalibrationNotes__define
struct = { JWR_CalibrationNotes, InFileName:", $
PathToDataFiles:", $
```

```
NumberOfNotes:0, $  
NotesArray:OBJARR(80), $  
CalibImageFileNames:obj_new(), ROIFileIDs:LONARR(4) }  
END ; PRO JWR_CalibrationNotes__define
```

Then in the Init routine for the containing object, you must created the contained object and store a reference in the appropriate field of your class structure

```
function JWR_CalibrationNotes::Init  
self.CalibImageFileNames = obj_new('JWR_CAL_Image_File_Names')  
;; Do other initialisation stuff  
return, 1  
end
```

You'll almost certainly want to destroy the contained object in the Cleanup method also.

The thing to remember is that a \_\_define procedure for a class structure (or for a named structure) only \*defines\* the structure. It does this by creating a prototype instance of the structure, then discarding it when the procedure terminates. The next time an object of the same class (or named structure of the same type) is created, it has the same fields and data types as the prototype, but none of the actual data.

--  
Mark Hadfield "Ka puwaha te tai nei, Hoea tatou"  
m.hadfield@niwa.co.nz  
National Institute for Water and Atmospheric Research (NIWA)

---