## Subject: [Object IDL] self-documenting objects ... Posted by dEdmundson on Fri, 31 Jul 1998 07:00:00 GMT View Forum Message <> Reply to Message

I have created a number of potentially useful objects that I wish to share with others. Of course I have documented the code and written a nice comment header but it would be nice to access help online. Thus, I have adopted the convention of coding a "help" method procedure for every object I write, viz.

```
myobj = obj_new('myobject')
myobj -> help
```

Rather than having to duplicate documentation in this method \*and\* the code header, can I not simply display the source header to the user? This approach has the benefit of encouraging the IDL programmer to write well-documented code headers. Comments on this convention?

Question: how can I locate the source file assuming that I know the file name (myobject\_\_define.pro) and that it is located in the IDL\_PATH? (IDL's filepath procedure gives incorrect info for user written routines.)

Any help is much appreciated.

Cheers, Darran.

----= Posted via Deja News, The Leader in Internet Discussion ==----http://www.dejanews.com/rg\_mkgrp.xp Create Your Own Free Member Forum

Subject: Re: [Object IDL] self-documenting objects ... Posted by darran on Wed, 05 Aug 1998 07:00:00 GMT View Forum Message <> Reply to Message

Here is the germ of a method to include with your object definitions:

```
pro myclass::help, extra=_ex
  r = routine_info('MYCLASS__DEFINE', /source)
  openr, source, r.path, /get_lun
  s = "
  repeat begin
    print, strmid(s,1)
    readf, source, s
  endrep until strmid(s,0,1) ne ';' or eof(source)
```

free\_lun, source end

Ensure that your object source files begin with a semicolon. Calling the help method should dump the source header (minus the leading semicolon) to your screen.

It will serve my purposes for now although I can immediately think of some issues/improvements:

- all objects should be callable with only the object name. With req'd parameters, you need to know the usage before you can access the help method - catch22.
- "help" should likely be its own object, taking a MYOBJ\_\_DEFINE string as a keyword parameter.

Comments?

Darran.

----= Posted via Deja News, The Leader in Internet Discussion ==----http://www.dejanews.com/rg mkgrp.xp Create Your Own Free Member Forum

Subject: Re: [Object IDL] self-documenting objects ... Posted by mallors on Thu, 06 Aug 1998 07:00:00 GMT View Forum Message <> Reply to Message

On a similar note, I have a little program that generates HTML for objects, sort of like javadoc. It extracts the header, and all method definitions and writes an HTML page. See "odoc" on my web page if interested.

-bob mallozzi

Robert S. Mallozzi http://cspar.uah.edu/~mallozzir/