Subject: Re: Recursive Objects Posted by Dick Jackson on Tue, 09 Oct 2001 15:32:33 GMT

View Forum Message <> Reply to Message

```
"Francesco Belletti" <guenhwyvar@libero.it> wrote in message
news:e7b4ed30.0110090547.79d8e345@posting.google.com...
> I need to store a object reference in an object structure:
>
> pro my_obj__define
   struct = {my obj, another obj:OBJ NEW()}
> end
> After another_obj is zeroed during object creation, it couldn't no
> more be used as an object reference!!
> I've tried to redeclare it
> another_obj=OBJ_NEW()
> but the problem remains.
> It's an IDL bad limit, or my error?
Inside a my_obj method definition, you should refer to this object as
self.another_obj = OBJ_NEW()
That should work fine.
-Dick
Dick Jackson
                                dick@d-jackson.com
D-Jackson Software Consulting /
                                   http://www.d-jackson.com
                           / +1-403-242-7398 / Fax: 241-7392
Calgary, Alberta, Canada
```