
Subject: Re: IDL object copying
Posted by [Wout De Nolf](#) on Thu, 28 Jul 2011 10:19:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Wed, 27 Jul 2011 22:47:17 -0700 (PDT), Beaker
<mattjamesfrancis@gmail.com> wrote:

> Can anyone suggest a workaround? I am in the midst of re-writing an
> IDL code using custom objects (I am C++ developer by preference) and
> am starting to realise the severe limitations of IDL's object
> implementation!

Maybe you can make a base class that handles object copying and derive
all your classes from it. I didn't test it but check out 'cloneclass'
below. Suppose we derived 'myclass' from 'cloneclass', then we could
make a copy like this

```
pro myclass__define
class={myclass,...,INHERITS cloneclass}
end
```

```
pro test
o1=obj_new('myclass',...)
o2=o1->Clone()
stop,'Check objects'
end
```

It should work for all kinds of members (didn't test it) except for
objects that aren't derived from 'cloneclass' (makes a new object
without copying members and prints a warning). Here is the base class:

```
pro cloneclass::HeapCopy,p
case size(p,/type) of
8: begin ; structure
for i=0!,n_tags(p)-1 do begin
s=size(p.(i),/type)
if s eq 8 or s eq 10 or s eq 11 then begin
tmp=p.(i)
self->HeapCopy,tmp
p.(i)=temporary(tmp)
endif
endifor
endcase
10: begin ; pointer
ind=where(ptr_valid(p),ct)
for i=0!,ct-1 do begin
```

```

j=ind[i]
p[j]=ptr_new(*p[j])
self->HeapCopy,*p[j]
endfor
endcase
11: begin ; object
ind=where(obj_valid(p),ct)
for i=0l,ct-1 do begin
j=ind[i]

ind=where(obj_class(p[j],/superclass) eq
'CLONECLASS',ct)
if ct ne 0 then begin
p[j]=p[j]->Clone()
endif else begin
class=obj_class(p[j])
p[j]=obj_new(class)
print,'WARNING: object members not copied
',p[j]
endif
endfor
endcase
else: ; static field doesn't need copying
endcase
end;pro cloneclass::HeapCopy

```

```

pro cloneclass::AssignMember,field,value
self->HeapCopy,value
self.(field)=value
end;cloneclass::AssignMember

```

```

function cloneclass::Clone

out=obj_new(obj_class(self))
for i=0l,n_tags(self)-1 do $
out->AssignMember,i,self.(i)

return,out
end;function cloneclass::Clone

```

```

pro cloneclass__define
class={cloneclass,dummy:0b}
end;pro cloneclass__define

```