
Subject: Object within an Object's Structure

Posted by [carl](#) on Wed, 09 Jun 2010 19:12:17 GMT

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Hello,

I am trying to make use of what OOP functionality IDL has, and I wish to have as an object variable another object of a different type.

Is this possible? If so, how do I specify this?

I have an object type `orbitingBody`, and want to make an object `orbitingPair`. Would this work? how would it be then coded in my `init` function?

```
pro orbitingpair__define
  struct = { orbitingPair,
             planet: obj_new('orbitingbody', args)
             star: obj_new('orbitingbody', args)
             etc...}
end
```

thanks,

Carl

Subject: Re: Object within an Object's Structure

Posted by [Paul Van Delst\[1\]](#) on Thu, 10 Jun 2010 22:00:59 GMT

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carl wrote:

```
> Hello,
>
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> to have as an object variable another object of a different type.
>
> Is this possible? If so, how do I specify this?
>
> I have an object type orbitingBody, and want to make an object
> orbitingPair. Would this work? how would it be then coded in my init
> function?
>
> pro orbitingpair__define
>   struct = { orbitingPair,
>              planet: obj_new('orbitingbody', args)
>              star: obj_new('orbitingbody', args)
>              etc...}
```

> end

Hmm. Why restrict yourself to only planetary and star orbiting bodies? (e.g. asteroids? comets?) Or even just two?

Assuming your "orbitingbody" object definition contains property information about the type of orbiting body (i.e. planet, star, moon, asteroid, comet, etc), why not something like:

```
pro orbitingSet__define
  void = { orbitingSet,
           n_bodies = 0L, $
           ; Container for orbiting bodies
           INHERITS IDL_Container }
end
```

?

You can then add as many orbiting bodies as you like:

```
pro orbitingSet::Add, $
  obj, $ ; Object to add
  _REF_EXTRA = Extra ; Keywords passed onto IDL_Container::Add

  ; Add object to the container
  self->IDL_Container::Add, obj, _EXTRA = Extra

  ; If the object added is an orbitingBody object, increment the counter
  IF ( OBJ_ISA(obj, 'orbitingBody') ) THEN self.n_bodies++
end
```

This way you can store more information in your "orbitingSet" container if the need ever arises... and the objects you add needn't be just orbitingBody objects either.

cheers,

paulv

Subject: Re: Object within an Object's Structure
Posted by [Paul Van Delst\[1\]](#) on Thu, 10 Jun 2010 22:22:54 GMT
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Paul van Delst wrote:

>

> carl wrote:

>> Hello,

>>

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```

>> to have as an object variable another object of a different type.
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> You can then add as many orbiting bodies as you like:
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>   obj, $ ; Object to add
>   _REF_EXTRA = Extra ; Keywords passed onto IDL_Container::Add
>
>   ; Add object to the container
>   self->IDL_Container::Add, obj, _EXTRA = Extra
>
>   ; If the object added is an orbitingBody object, increment the counter
>   IF ( OBJ_ISA(obj, 'orbitingBody') ) THEN self.n_bodies++
> end
>
> This way you can store more information in your "orbitingSet" container if the need ever
> arises... and the objects you add needn't be just orbitingBody objects either.

```

I forgot to add a proposed get function

```
function orbitingSet::Get, $
  _REF_EXTRA = Extra      ; Keywords passed onto IDL_Container::Get

  ; Get the requested object reference
  objref = self->IDL_Container::Get(_EXTRA = Extra)

  RETURN, objref

end
```

(I can't recall if the _REF_EXTRA keyword just needs to be an _EXTRA or not....)

Via the IDL_Container::Get keywords, for an orbitingSet object (let's call it oSet), you can do things like:

```
obj = oSet->Get(ISA='orbitingBody', COUNT=n)
if ( n EQ 0 ) then $
  message, 'No orbiting bodies in set!'
```

You can then fancy the internals up a bit so you can return particular types of orbiting bodies too.

Anyway....

cheers,

paulv
