
Subject: Re: structure into strcuture

Posted by [Brian Larsen](#) on Fri, 12 Oct 2007 17:57:39 GMT

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

I think the problem here is just how you did it. It works for me, try this code

```
IDL> a={ a1:0l, a2:1l }
IDL> b={ b1:0l, b2:1l }
IDL> c = {a:a, b:b}
IDL> help, c
C           STRUCT  = -> <Anonymous> Array[1]
IDL> help, c, /str
** Structure <22cbb14>, 2 tags, length=16, data length=16, refs=1:
   A           STRUCT  -> <Anonymous> Array[1]
   B           STRUCT  -> <Anonymous> Array[1]
IDL> print, c.a.a1
      0
```

Cheers,

Brian

Brian Larsen
Boston University
Center for Space Physics

Subject: Re: structure into strcuture

Posted by [Paul Van Delst\[1\]](#) on Fri, 12 Oct 2007 18:12:32 GMT

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

natha wrote:

```
> Hi Gurus,
>
> I want to declare an object structe with 4 structures inside. Is it
> possible ?
>
> My class has 4 structures with 10 to 15 variables.
> I declare the object like this example:
>
> PRO objectA__define
> struct = { objectA, $
```

```

>           struct_a={ a1:0L, $
>                         a2:0L $
>                         }, $
>           struct_b={ b1:0L, $
>                         b2:0L $
>                         } $
>       }
> END
>
> But IDL can't compile...
> Maybe I need to declare everyone as a pointer and redefine every
> structure in the Init function but I don't want to do this.

```

With

```

PRO objectA__define
void = { objectA, $
    struct_a: { a1:0L, a2:0L }, $
    struct_b: { b1:0L, b2:0L } $
}
END

```

I get:

```

IDL> .run objectA__define
% Compiled module: OBJECTA__DEFINE.
IDL> x={objectA}
% Named structures can't contain anonymous structure members
% Execution halted at: OBJECTA__DEFINE  3
/export/lrx374/wd20pd/scratch/objectA__define.pro
%          $MAIN$

```

So what about something like:

```

PRO objectA__define
void = { objectA, $
    struct_a: {struct_a, a1:0L, a2:0L }, $
    struct_b: {struct_b, b1:0L, b2:0L } $
}
END

IDL> x={objectA}
% Compiled module: OBJECTA__DEFINE.
IDL> help, x, /struct
** Structure OBJECTA, 2 tags, length=16, data length=16:
STRUCT_A      STRUCT  -> STRUCT_A Array[1]
STRUCT_B      STRUCT  -> STRUCT_B Array[1]

```

.....OR.....

```
PRO mystruct__define
void = { mystruct, $
        x1:0L, $
        x2:0L $
    }
```

```
END
```

```
PRO objectA__define
void = { objectA, $
        struct_a: {mystruct}, $
        struct_b: {mystruct} $
    }
```

```
END
```

```
IDL> .run objecta__define
% Compiled module: MYSTRUCT__DEFINE.
% Compiled module: OBJECTA__DEFINE.
IDL> x={objecta}
IDL> help, x, /struct
** Structure OBJECTA, 2 tags, length=16, data length=16:
STRUCT_A      STRUCT  -> MYSTRUCT Array[1]
STRUCT_B      STRUCT  -> MYSTRUCT Array[1]
```

Of course, you would define the various XXX__define procedures as needed if each is a different structure.

cheers,

paulv

Subject: Re: structure into strcuture
Posted by [natha](#) on Fri, 12 Oct 2007 18:32:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks :)
