
Subject: Re: arrays within structures

Posted by [Vapuser](#) on Tue, 13 Apr 1999 07:00:00 GMT

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

Waleed <114566.43@CompuServe.COM> writes:

> Hello again.
>
> Is it possible to reduce the size of an array within a structure?
>
> thanks
>
> Waleed
>
> --
>

No, if you're using named structures.

If you use anonymous structures, you may define a new structure with a reduced array in it and copy all the fields over, as in...

```
a={a:1,b:2.,c:findgen(100)}
```

```
a1={a:a.a,b:a.b,f:a.c[0:49] }
```

If you're using idl 5.x, it's better to use pointers, as in...

```
a= {a:0, b:0, c:ptr_new(findgen(100),/no_copy)}
```

```
*a.c = bindgen(1000)
```

--

William Daffer

vapuser@catspaw.jpl.nasa.gov
