
Subject: Re: referencing structure arrays

Posted by [nivedita.raghunath](#) on Thu, 10 Sep 2009 17:02:57 GMT

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On Sep 10, 12:36 pm, pp <pp.pente...@gmail.com> wrote:

> On Sep 10, 1:12 pm, niv <nivedita.raghun...@gmail.com> wrote:

>

>

>

>> Sorry, looks like what I typed looks gibberish in places. I hope this
>> one is more readable:

>

>> Hi All,

>

>> I have a problem referencing structure arrays and assigning values to
>> them. So here is a snippet of my code:

>

>> junk1=update_state(junk) ;creates a structure called junk1

>> statearr=replicate(junk1,3) ;creates an array of structures

>

>> infoptr=ptr_new({statearr:statearr}) ;need this to pass variables
>> between programs

>

>> align_images,state=state1 ;some program that aligns 2 images and
>> stores the alignment results in state1

>

>> ;assign values from the state1 structure to infoptr.statearr[0]

>> structure

>> (*infoptr).statearr[0].resvol_file_ptr=state1.resvol_file_ptr

>> (*infoptr).statearr[0].air_file_ptr=state1.air_file_ptr

>

>> Now, here is the problem. With the above code, it turns out that...

>

>> (*infoptr).statearr[0].resvol_file_ptr, (*infoptr).statearr

>> [1].resvol_file_ptr, (*infoptr).statearr[2].resvol_file_ptr

>> all have the same values. Similarly with air_file_ptr. Even though I

>> haven't assigned anything to the statearr 1 and 2 yet.

>

>> Is there a specific way to reference these structure arrays? Any help
>> is greatly appreciated!

>

>> Thanks

>> Niv

>

> If I read it right, it sounds like state1.resvol_file_ptr is not a

> scalar, but is an array with 3 elements. Check it with n_elements

> (state1.resvol_file_ptr). Put it another way, I think what is

> happening is the same as

```
>
> IDL> a=intarr(3)
> IDL> print,a
>    0    0    0
> IDL> b=[1,1,1]
> IDL> a[0]=b
> IDL> print,a
>    1    1    1
>
> Which is that way because if you use an array element on the left side
> of an assignment, and assign to it an array with N elements, then N
> elements are assigned, starting at the one given on the left side.
```

I checked it and thats not the case. state1.resvol_file_ptr is a scalar. I even assigned a different value:

```
IDL>>(*infoptr).statearr[0].resvol_file_ptr='junk'
```

```
IDL> print,*(*infoptr).statearr[0].resvol_file_ptr
junk
```

```
IDL> print,*(*infoptr).statearr[1].resvol_file_ptr
junk
```

```
IDL> print,*(*infoptr).statearr[2].resvol_file_ptr
junk
```

I dont' get it.
